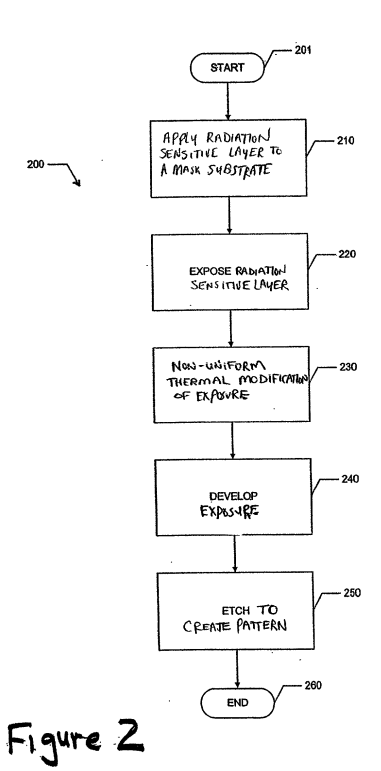


Figure 1



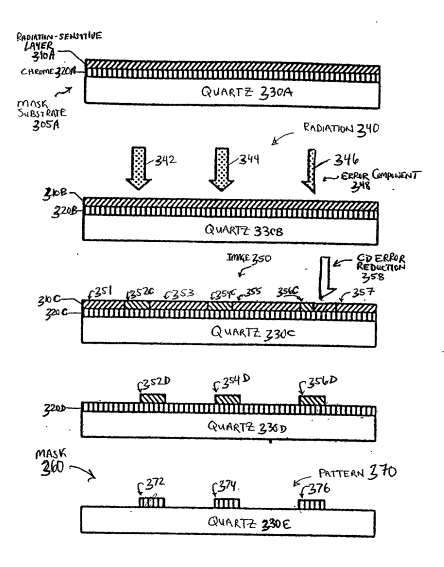


Figure 3

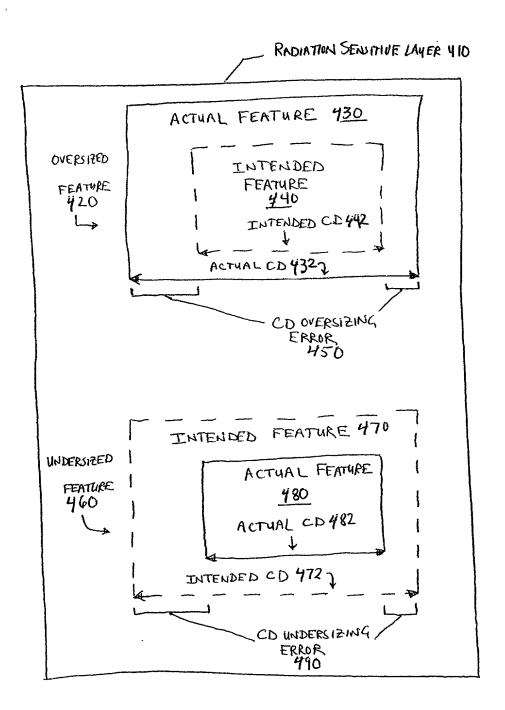


Figure 4

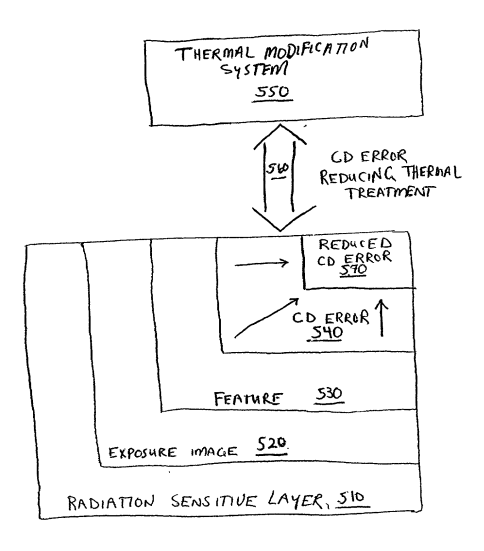


FIGURE 5

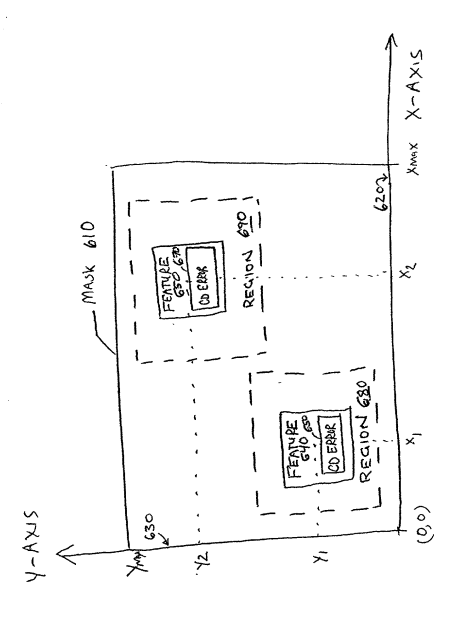


Figure 6

AND THE TERM

THER	MAL YSTEI	MODIFICATION	oN .	
	700	LE	FT HAND SIDE 720	RIGHT HAND SIDE 740
		FIRST CD ERFOR 730	RADIATION SENSITIVE LAYER 710	SECUD CD ERKR 750
	THERMAL ENERGY TRANSPORT  MEDIUM 760  VARIABLE THERMAL INPUT  SYSTEM  770			

Figure 7

THERMAL MODIFICATION
SYSTEM
800

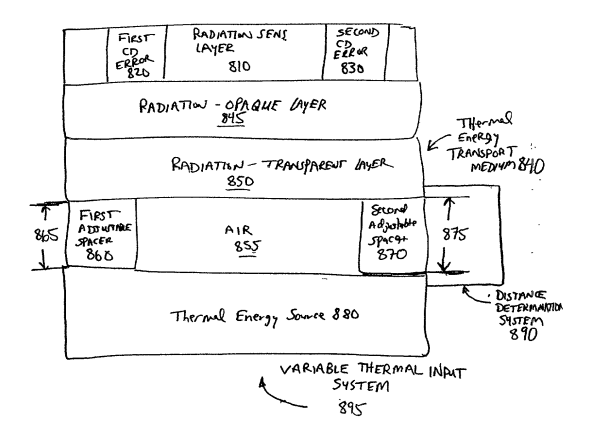
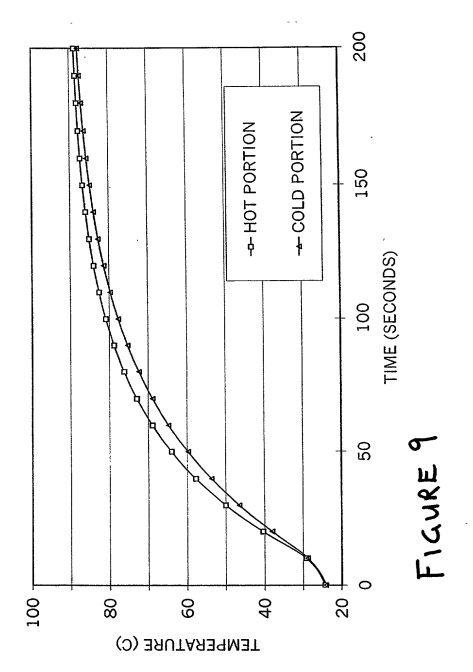


Figure 8



1001 00 1710

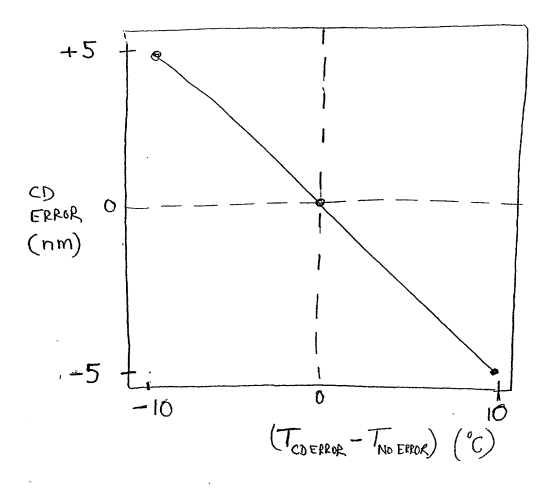
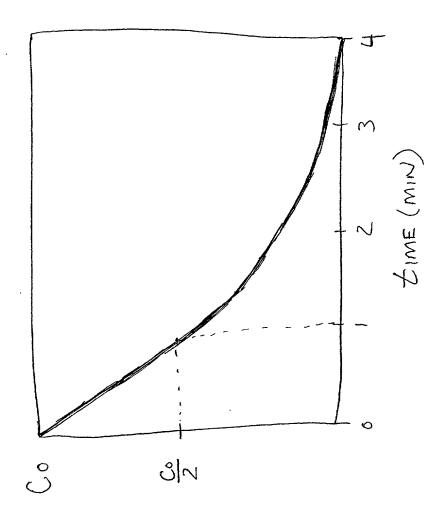


FIGURE 10



ACTIVE CATALYNT GONCENTRATION

Figure 11

and the true rue

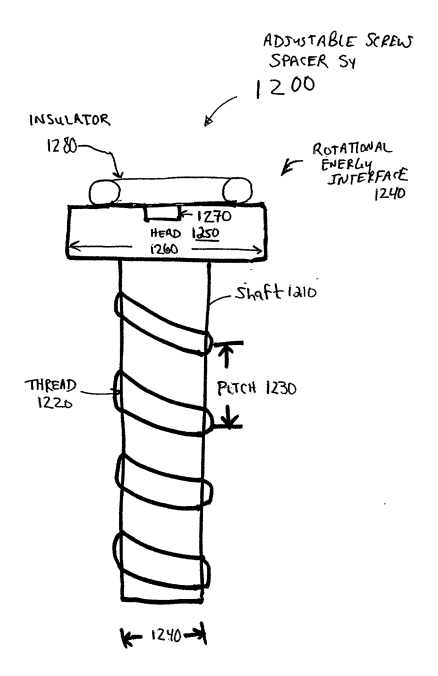


Fig. 12

HINT 17 137 11 11 11

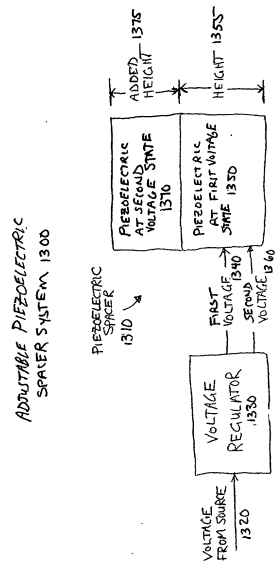


Figure 13

